

LISTING OF CLAIMS:

RECEIVED
CENTRAL FAX CENTER
FEB 03 2009

1. (Currently amended): A transreflective liquid crystal display (100) comprising:
a plurality of pixels each comprising sub-pixels corresponding to different colors;
a color filter (108; 903; 1004; 1006; 1103) that is patterned in correspondence with said sub-pixels, and
a transreflector (109; 206; 506; 800; 901; 1001; 1101) having sub-pixel portions aligned with corresponding sub-pixels of the display and comprising light absorbing portions means, wherein sub-pixel portions corresponding to different colors have mutually different light absorption ratios.
2. (Currently amended): A transreflective liquid crystal display (100) according to claim 1, wherein the transreflector (109; 206; 506; 800; 901; 1001; 1101; 1102) has light absorbing portions (803; 901; 1002) arranged at sub-pixels portions corresponding to more than at least one color.
3. (Currently amended): A transreflective liquid crystal display (100) according to claim 2, further comprising:
a plurality of pixels each comprising sub-pixels corresponding to different colors;
a color filter that is patterned in correspondence with said sub-pixels;
a transreflector having sub-pixel portions aligned with corresponding sub-pixels of the display and comprising light absorbing portions, wherein sub-pixel portions corresponding to different colors have mutually different light absorption ratios; and
a black matrix (202; 502) that separates the sub-pixels from each other, wherein said black matrix (202; 502) is formed on said transreflector (109; 206; 506; 800; 901; 1001; 1101) and includes the same material as said light absorbing portions (803; 902; 1002; 1102).

4. (Currently amended): A transflective liquid crystal display (100) according to claim 1, wherein each sub-pixel portion has a transmissive portion (204, 504) and a reflective portion (205, 505).

5. (Currently amended): A transflective liquid crystal display (100) according to claim 4, wherein an area ratio between transmissive (1104, 1106) and reflective portions (1105) of the transflector is different between sub-pixels of different colors.

6. (Currently amended): A transflective liquid crystal display (100) according to claim 4, wherein first portions of the color filter (1004, 1006) associated with transmissive portions of the transflector have a stronger color filtering effect than second portions of the color filter (1004, 1006) associated with reflective (1005) portions of the transflector.

7. (Currently amended): A transflective liquid crystal display (100) according to claim 6, wherein the color filter (1004, 1006) and the transflector (1001) are arranged directly adjacent each other, and the first portions of the color filter (1004, 1006) are thicker than the second portions of the color filter.

8. (Currently amended): A transflective liquid crystal display (100) according to claim 1 comprising:

a plurality of pixels each comprising sub-pixels corresponding to different colors;
a color filter that is patterned in correspondence with said sub-pixels; and
a transflector having sub-pixel portions aligned with corresponding sub-pixels of the
display and comprising light absorbing portions, wherein sub-pixel portions corresponding to
different colors have mutually different light absorption ratios,

wherein the thickness of the color filter (1004, 1006) in portions that coincide with reflective portions (1005) differs between sub-pixels of different colors.

9. (Currently amended): A transflective liquid crystal display (100) according to claim 1, wherein the color filter (903) is arranged such that it coincides with parts of the reflective portions (904) of the transreflector (900).

10. (New): A transflective liquid crystal display according to claim 3, wherein the transreflector has light absorbing portions arranged at sub-pixels portions corresponding to more than one color.

11. (New): A transflective liquid crystal display according to claim 1, wherein the sub-pixel portions in the transreflector corresponding to different colors have mutually different light absorption ratios independent of the color filter.